WHAT IS CLAIMED IS:

1. An electronic camera, comprising:

a control circuit that performs various controlling such as shooting processing and image processing,

a recording medium that records image information which has been shot,
a mode switch member that is disposed on a body surface of the electronic
camera, so as to be externally operable, which is electrically connected to the control circuit,
and which switches between a shooting mode that records a shot image as shot image data
information to the recording medium, and a replay mode which replays the recorded shot
image data information,

a display device which is disposed in the body surface of the electronic camera and displays the recorded shot image data information,

a changing device that has a changing operation member which is disposed on the body surface of the electronic camera, so as to be externally operable, is electrically connected to the control circuit, and changes file attribute information of the recorded shot image data information in accordance with the operation of the changing operation member, and

a selecting member that is electrically connected to the control circuit and is disposed on the body surface of the electronic camera, so as to be externally operable, and which selects one shot image data information among the plurality of recorded shot image data information in the replay mode,

wherein, after replaying the recorded shot image data information selected by the selecting member in the replay mode on the display device, when the changing operation member is operated, the file attribute information of the recorded shot image data information on the recording medium is changed. An image processing system comprising an electronic camera and an external processing device that processes image information that has been shot by the electronic camera,

the electronic camera comprising:

a control circuit that performs various controlling such as shooting processing and image processing,

an external recording medium that is detachable from the electronic camera and records the shot image data information,

a mode switch member that is disposed on a body surface of the electronic camera, so as to be externally operable, and which is electrically connected to the control circuit, and which switches between a shooting mode that records a shot image to the recording medium, and a replay mode which replays the recorded shot image data information,

a display device that is disposed in the body surface of the electronic camera and displays the recorded shot image data information,

a changing device that has a changing operation member which is disposed on the body surface of the electronic camera, so as to be externally operable, is electrically connected to the control circuit, and changes file attribute information of the recorded shot image data information in accordance with the operation of the changing operation member, and

a selecting member that is electrically connected to the control circuit and is disposed on the body surface of the electronic camera, so as to be externally operable, and which selects one image information among the plurality of recorded image information in the replay mode, wherein after replaying the recorded shot image data information selected by the selecting means in the replay mode on the display device, when the changing operation member is operated, the file attribute information of the recorded shot image data information on the recording medium is changed; and

the external processing device comprising:

a reading part that can receive the shot image data information which has been processed by the electronic camera through the external recording medium, and

a processing part that batch-processes the shot image data information which has been read by the reading part in accordance with the file attribute information of the shot image data information.

3. An electronic camera, comprising:

a control circuit that performs various controlling such as shooting processing and image processing,

a recording medium that records image information which has been shot,
a mode switch member that is disposed on a body surface of the electronic
camera, so as to be externally operable, which is electrically connected to the control circuit,
and which switches between a shooting mode that records a shot image to the recording
medium, and a replay mode which replays the recorded shot image data information,

a display device which is disposed in the body surface of the electronic camera and displays the recorded shot image data information,

a changing device that has a changing operation member which is disposed on the body surface of the electronic camera, so as to be externally operable, is electrically connected to the control circuit, and changes file attribute information of the recorded shot image data information in accordance with the operation of the changing operation member, and a selecting member that is electrically connected to the control circuit and is disposed on the body surface of the electronic camera, so as to be externally operable, and which selects one image information among the plurality of recorded image information in the replay mode,

wherein, after completion of recording to the recording medium of the recorded image information which has been shot in the shooting mode, when the changing operation member is operated, the file attribute information of the recorded shot image data information on the recording medium is changed.

4. The electronic camera according to claim 3,

wherein the selecting member can select the recorded image information which has been recorded to the recording medium in the shooting mode, and the file attributes information of the recorded shot image data information is changed when the changing operation member is operated.